Well Construction Report WISCONSIN UNIQUE WELL NUMBER				NT410			Drinking Water and Groundwater - DG/5 Form 3300-077A Department of Natural Resources, Box 7921 Madison WI 53707						
					Phone # 262)387-007:	5	1. Well Location				e # (if a	avail.)	
Mailing 255 HIGHVIEW DR						•	Town of CEDARBURG						
Address							Street Address or Road Name and Number						
City CEDARBURG State WI Zip Code 53					de 53012		255 HIGHVIEW DR						
County	Co. Permit #	Notification	ı #		Completed		Subdivision Name			Lot #	BI	ock#	
Ozaukee					11-02-1999	)							
Well Constructor (Bu	usiness Name)		Lic. #	Facility ID # (Public Wells)			Latitude / Longitude in Decimal Degree (DD)				Method Code		
AQUA WELL & PUMP SYSTEMS INC 427							43.2848 °N -87.9967 °W			W G	GCD013		
-				Well Plan Approval #			NE SW	Section	Township	) F	Range		
Address PO BOX 187							or Govt Lot #	34	10 N	١	21	E	
	PRAIRIE WI 5	3153-0187	/	Approval Date (mm-dd-yyyy)		уу)	2. Well Type New Well						
							of previous unique well # constructed in						
Hicap Permanent Well # Common Well #			II #   S	Specific Capacity			Reason for replaced or reconstructed well ?						
				1.4									
3. Well serves 1	# of HOME		ŀ	Hicap Well	l? No								
Private,potable				Hicap Property? No									
Heat Exchange	_# of drillholes		ŀ	Hicap Pota	able?	Construction Type Drilled							
4. Potential Contant	mination Source	es - ON REV	ERSE SI	DE									
5. Drillhole Dimens	sions and Cons	struction Met	hod			8.	Geology						
					_ower Open Bedrock	_	ology des  8. Geolog Caving/N Hardness	oncaving, C	Color,	Fro	m (ft.)	To (ft.)	
		Rotary - Mu					Z CLAY GR			Sı	ırface	26	
		Rotary - Air					Y SAND GF	RAVEL			26	33	
Rotary - Air & Foam  Drill-Through Casing Hammer													
		Reverse Ro	_	iaiiiiiei									
		Cable-tool E	-	dia									
Dual Rotary													
Temp. Outer Casingin. dia													
		Removed explain on b		th ft. (If NO									
6. Casing, Liner, So	creen					9. 5	Static Water Level		1	1. Well	ls		
3				From	(ft.) To (ft.)		. below ground surface	Э		4 in. abo		ıde	
Manufacturer & Method of Assembly				1 10111	(10.)		Pump Test	-		Develope	d ?	Yes	
6 STEEL 18.97 P.P.F. ASTM A53 IPSCO WELDE				ED Surface 33			nping level 20 ft. belov	v surface		Disinfecte		Yes	
Dia. (in.) Screen type, material & slot size				From					Capped ?		Yes		
							mping Method?			ларроа .		100	
7. Grout or Other S	Sealing Materia	ıl						die CILO	-1.0				
Method						12.	Notified Owner of nee	a to fill & se	eal?				
Kind of Sealing Mate	erial	From (	ft.) To	(ft.) # Sa	acks Cement								
#8 MESH GRANULAR BENTONITE Surface						Fille	ed & Sealed Well(s) as	needed?				No	
							NE KNOWN	moodod.				110	
						110	INE INVOVIN						
						13.	Constructor / Supervis	sory Driller	Lic #		Date	Signed	
						RM	-				11-02	-1999	
						Drill	I Rig Operator		Lic or	Reg#		Signed	
						TC				-	11-02	-1999	

4a. Potential Contamination Sources Is the well located in floodplain? No											
Туре	Qualifier	Distance	Туре	Qualifier	Distance						
POWTS dispersal component (soil absorption u	nit	130	Downspout/Yard Hydrant		11						
or mound)			Wastewater Sump		45						
Building Overhang		11	Septic or Holding, or POWTS Tank		68						
Clearwater Sump		63	- cp. co. co. co. co. co. co. co. co. co. co								

Comment:

Water Quality Text:

Water Quantity Text:

Difficulty Text:

Created On: 01-10-2000 Created by: WELL CONST LOAD Updated On: 07-15-2019 Updated by: PARCEL\_MATCH